

Applicants : Ernst Heinz et al.
Application No.: 10/053 266 Confirmation No. 101286 33561702
For : NOVEL METHOD FOR THE GENERATION AND SELECTION
OF TRANSGENIC LINSEED/FLAX PLANTS
Group Art Unit : 1638

Sheet 1 of 9



Figure 1

Applicants : Ernst Heinz et al.
Application No.: 10/053,266 Confirmation No. A011286-73456 in DE, 17.12.2003
For : NOVEL METHOD FOR THE GENERATION AND SELECTION
OF TRANSGENIC LINSEED/FLAX PLANTS
Group Art Unit : 1638

Sheet 2 of 9

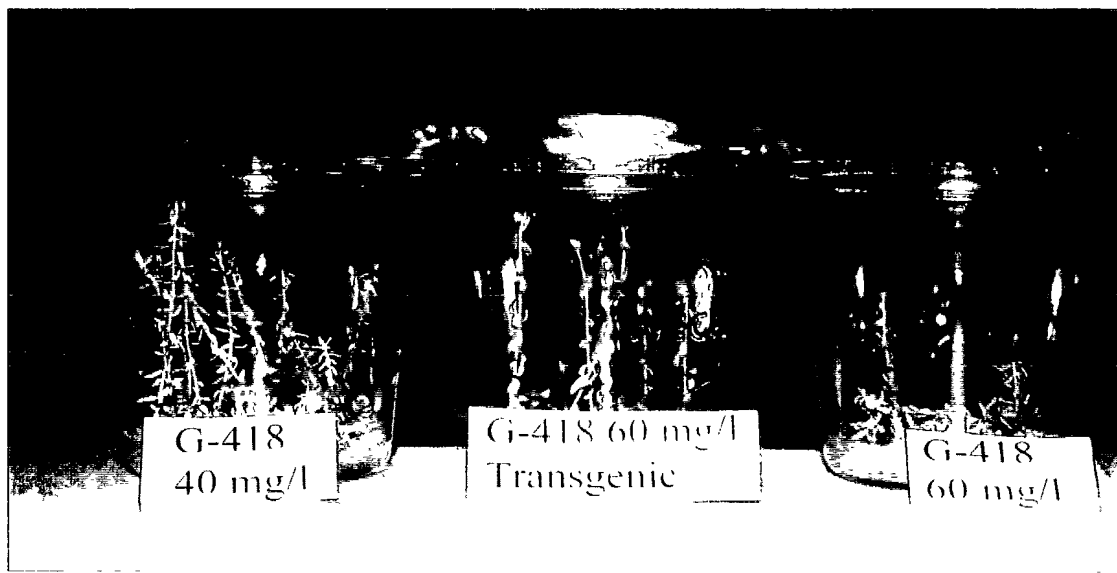


Figure 1 (continued)

Applicants : Ernst Heinz et al.
Application No.: 10/053,266 Confirmation No. 1286
For : NOVEL METHOD FOR THE GENERATION AND SELECTION
OF TRANSGENIC LINSEED/FLAX PLANTS
Group Art Unit : 1638

Sheet 3 of 9

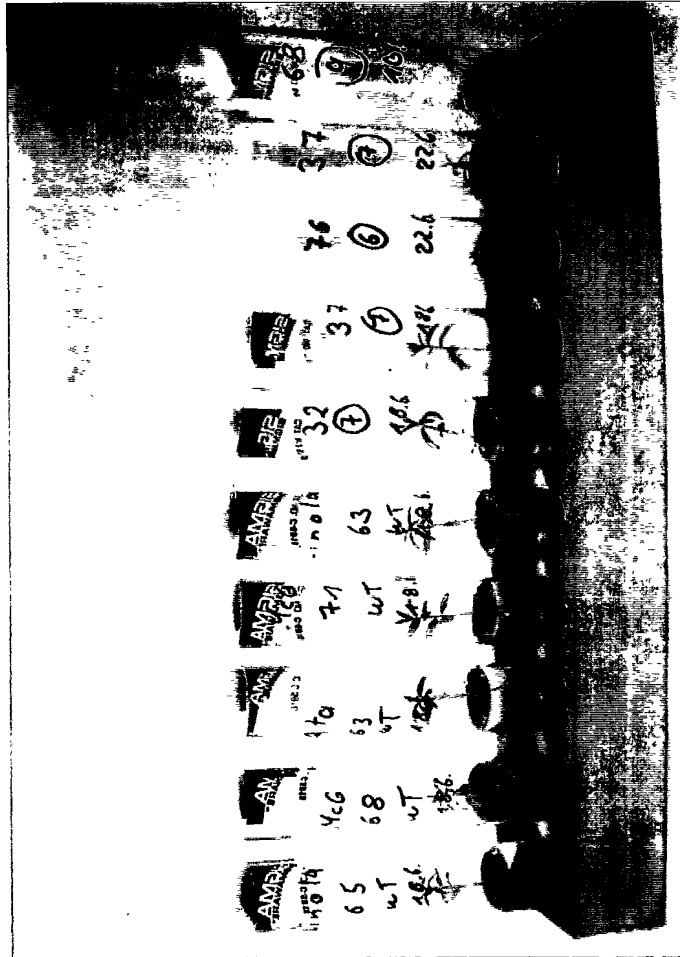


Figure 2



Applicants : Ernst Heinz et al.

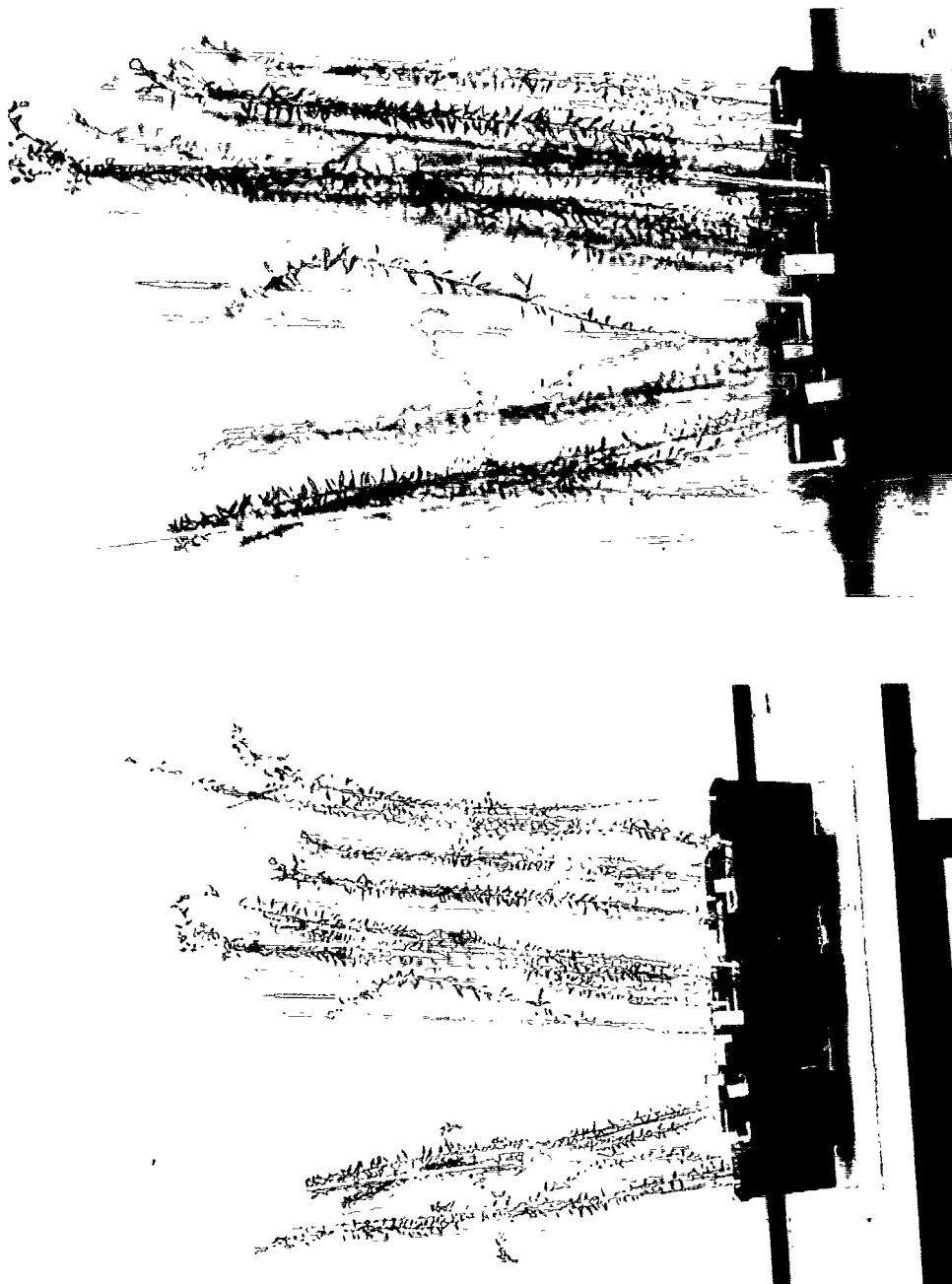
Application No.: 10/053,266 Confirmation No. 11286

For : NOVEL METHOD FOR THE GENERATION AND SELECTION
OF TRANSGENIC LINSEED/FLAX PLANTS

Group Art Unit : 1638

Sheet 4 of 9

Figure 2 (continued)



Applicants : Ernst Heinz et al.
Application No.: 10/053,266 Confirmation No.: 1286
For : NOVEL METHOD FOR THE GENERATION AND SELECTION
OF TRANSGENIC LINSEED/FLAX PLANTS
Group Art Unit : 1638
Sheet 5 of 9

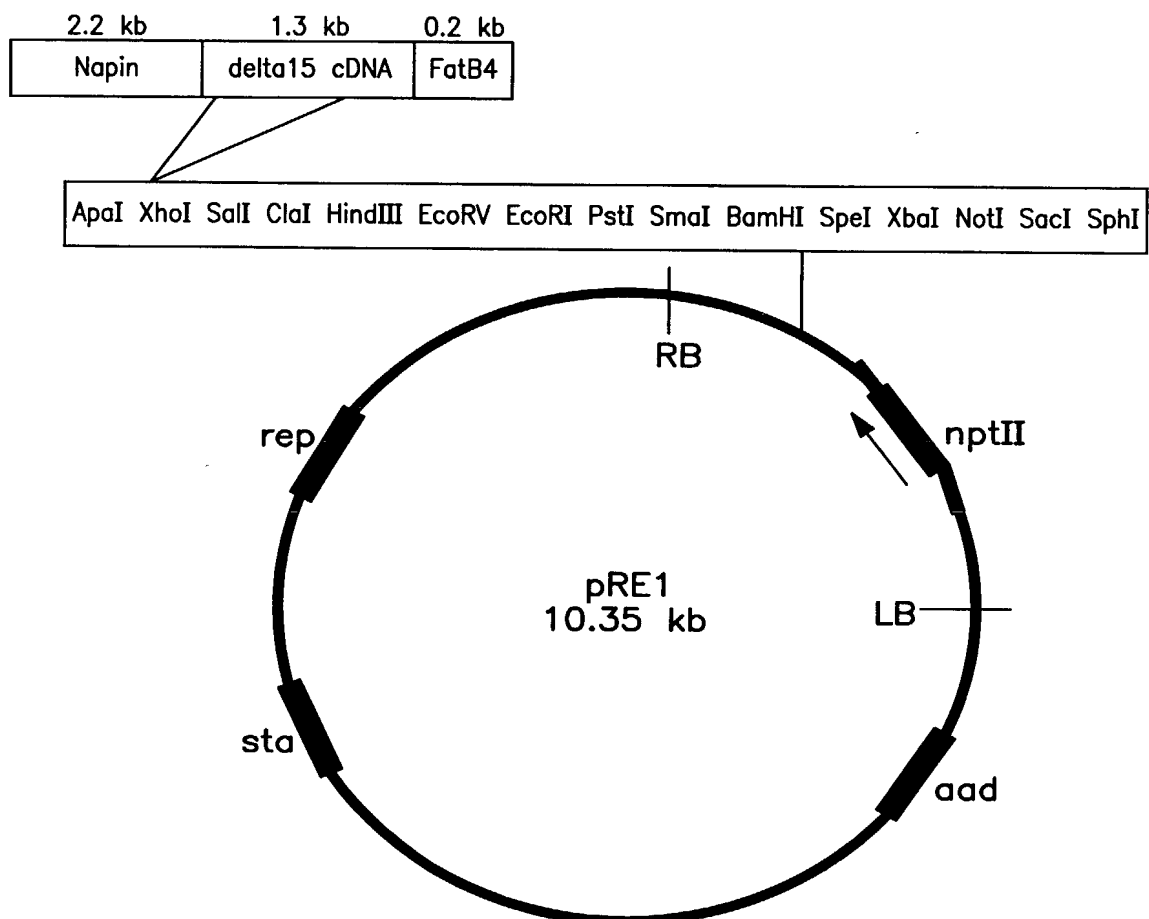


FIG. 3

Applicants : Ernst Heinz et al.
Application No.: 10/053,266 Confirmation No. : 1286
For : NOVEL METHOD FOR THE GENERATION AND SELECTION
OF TRANSGENIC LINSEED/FLAX PLANTS
Group Art Unit : 1638
Sheet 6 of 9

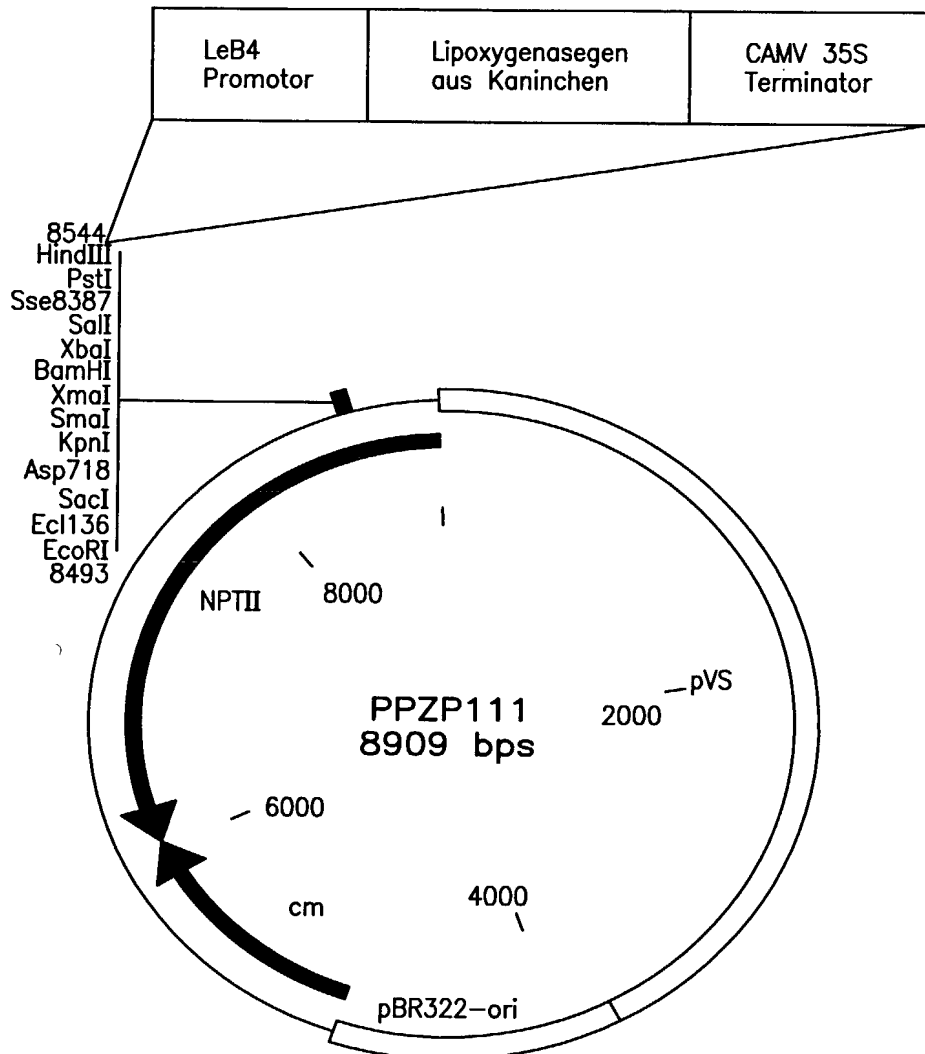


FIG. 4

Applicants : Ernst Heinz et al.
Application No.: 10/053,266 Confirmation No. : 1286
For : NOVEL METHOD FOR THE GENERATION AND SELECTION
OF TRANSGENIC LINSEED/FLAX PLANTS
Group Art Unit : 1638
Sheet 7 of 9

3.430513 P0641702

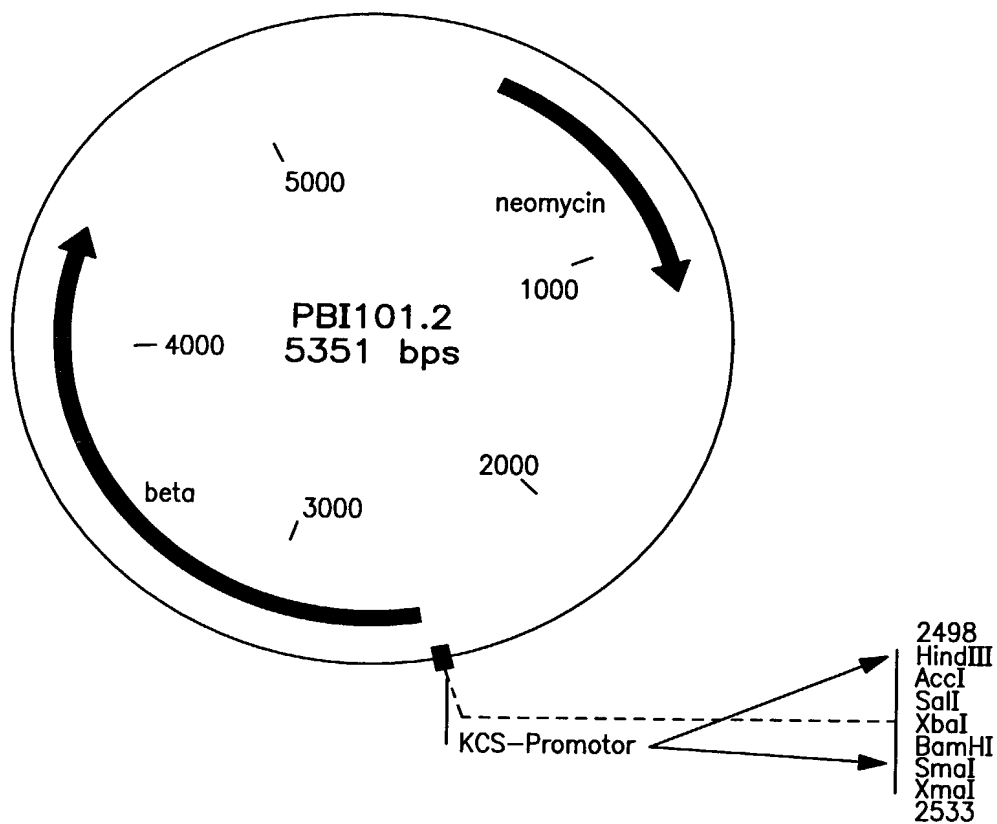


FIG. 5

1638
10/053,266
1286
10/053,266
1638
Sheet 8 of 9

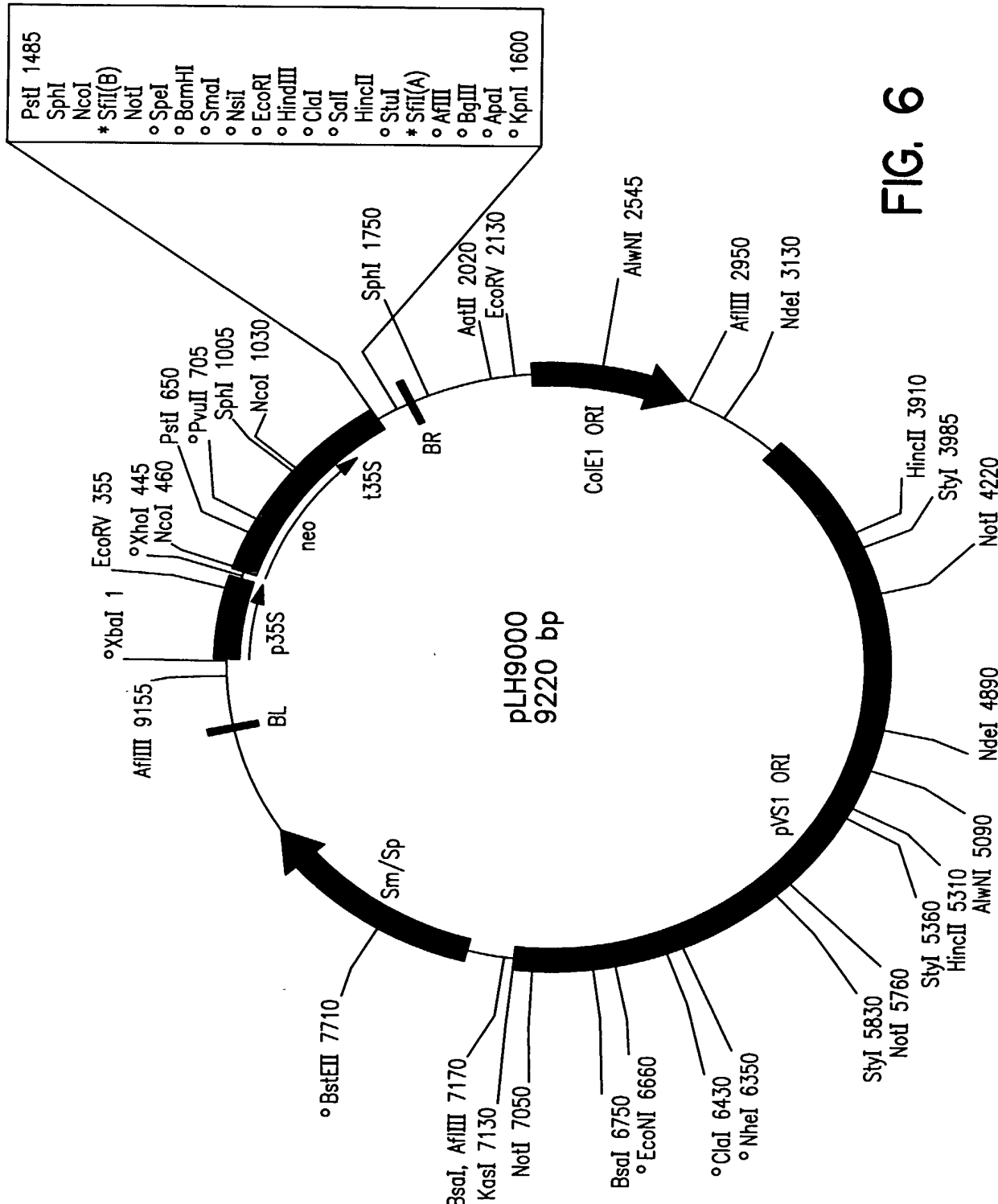


FIG. 6

Applicants : Ernst Heinz et al. 3,015,232,655 - 096,17'03
Application No.: 10/053,266 Confirmation No. : 1286
For : NOVEL METHOD FOR THE GENERATION AND SELECTION
OF TRANSGENIC LINSEED/FLAX PLANTS
Group Art Unit : 1638
Sheet 9 of 9

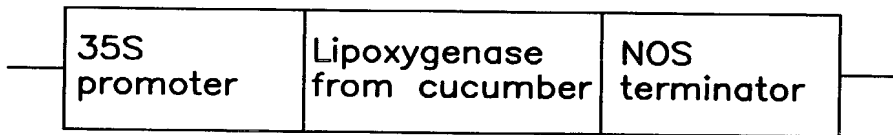


FIG. 7